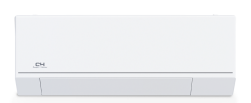


CH-PRO18MASTWM-230VI

Job Name:	Date:	
Location:	Approval:	
Engineer:	Construction:	
Submitted to:	Unit #:	
Submitted by:	Drawing #:	
Peference:		



KEY FEATURES:

- Single or Multi-Zone Application
- Humidity Sensor
- Easy access E-Box and PCB
- Easy-to-remove blower wheel
- Auto-Swing for vertical and horizontal louvers
- Smart Kit Included
- Can be installed up to 2" from ceiling
- Compatible with Regular and Hyper Heat Outdoor units















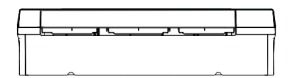




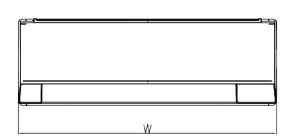


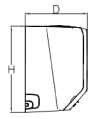
SPECIFICATIONS:				
Indoor Model	CH-PRO18MASTWM-230VI			
Power Supply	Rated	V, Ph, Hz	208-230V, 1Ph, 60Hz	
Cooling	Rated Capacity	Btu/h	18,000	
Heating	Rated Capacity	Btu/h	18,000	
Minimum Circuit Ampacity (MCA)	А	3		
Max. Fuse	А	15		
Indoor Air Flow (Hi/Mi/Lo)	CFM	635.7 / 500.3 / 359.0 / 294.3		
Indoor Noise Level (Hi/Mi/Lo)	dB(A)	45/38/31.5		
External static presure (SlimDuct/AHU only)	in. WG			
Drainage water pipe diameter	inch	5/8"		
Diameter of refrigerant pipe (Liquid/Gas Side)	Inch	1/4"/1/2"		
Dehumidification	Pnt/H	4.65		
Communication wiring		AWG 14-4		
Indoor	Dimension (W×D×H)	Inch	40.31 x 9.69 x 12.64	
	Packing (W×D×H)	Inch	43.11x12.80x15.75	
	Net/Gross Weight	lbs	27.34/36.60	

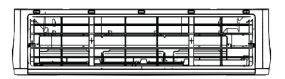












Capacity	Body Code	Unit	W	D	н
6k~12k	В	mm	857	231	300
		inch	33-3/4	9-1/8	11-3/4
18k	С	mm	1024	246	321
		inch	40-1/4	9-3/4	12-5/8
24k~36k	D	mm	1197	280	371
		inch	47-1/8	11	14-5/8